

CRASH NOTIFICATION SYSTEM FOR AN AUTOMOTIVE VEHICLE

Abstract of Disclosure

A crash notification system (12) for an automotive vehicle (10) is used to communicate with a communication network (22) and ultimately to a response center (24). The system (12) within vehicle (10) includes an occupant sensor (30) that generates an occupant sensor status signal. A crash sensor (34) generates a crash signal in response to a crash. A controller (14) is coupled to the occupant sensor (30) and the crash sensor (34). The controller (14) generates a communication signal that corresponds to the occupant sensor status signal and the crash status signal.

2008290-18249001

Figures

10064281.062802